

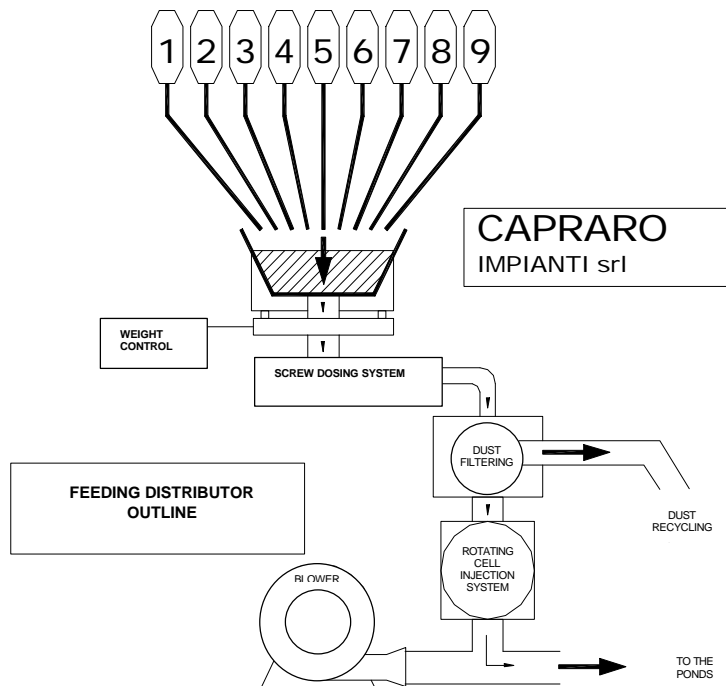


FEED-DISTRIBUTION (FD)

AUTOMATIC DISTRIBUTION

Workyng cicle:

- Feed coming from storage silos (by customer trasportino system).
- Weighting (by electrical loading cells).
- Dosing.
- Dust separation.
- Feed injection (by rotatine cell system).
- Feed transport (by blower).
- Distribution valves.
- PLC for distribution control system.



PLC data controlling:

- weighting of feed to give out
- feed storage on the silos
- distribution valves
- alarms (visual, acoustic, by phone)

A stainless steel box contains the apparatus.



TECHNICAL DATA

- | | |
|---|-------------------|
| • Number of managed ponds | unlimited |
| • Max distance | (m) 300 |
| • Max capability
(with velocity 14 Kg/min) | (Kg/h) 600 |
| • Electrical power | (Kw) 9 |
| • Voltage system | (Vca) 400 |
| • Distribution valves voltage system | (Vcc) 24 |